

Santa Clara Fire Department Permit Application



(For Office Use Only)	Building Permit No.:		
Fire Permit #: FIR -	Facility or Project Name:		
Permit Type:	Job Address:		
Station #:	Room, Suite or Unit:		
Date:	Description of proposed work:		
Permit Fee:			
Payment Type:			
Contractor	Property Owner's Name:		
☐ I hereby affirm that I am licensed under provisions of Chapter 9 (commencing with Sec. 7000 of Div. 3 of the Business and Professions Code, B&PC) and my license is in full force and effect.	Address:		
Owner/Builder	City:	State:	Zip Code:
☐ I hereby affirm that I am exempt from the Contractor's License			
Law for the following reason. [Sec. 7031.5, Business and	Is owner the applicant?	□ Yes	□ No
Professions Code: Any city or county which requires a permit to construct, alter, improve, demolish, or repair any structure, prior to its issuance, also requires the applicant for such permit to file a signed statement that he/she is licensed pursuant to the provisions	Applicant's Name/Company Name: Address:		
of the Contractor's License Law, (Chapter 9 (commencing with	Address.		
Section 7000) of Division 3 of the Business and Professions Code)	City	State	Tin Codo
or that he/she is exempt there from, and the basis for the alleged exemption. Any violation of Section 7031.5 by any applicant for a	City:	State:	Zip Code:
permit subjects the applicant to a civil penalty of not more than five	Phone:	Cell:	
hundred dollars (\$500).	Filone.	Ceii.	
I, as owner of the property, or my employees with wages as their sole compensation, will do the work, and the structure is not intended or offered for sale. (Sec. 7044, Business and Professions	E-Mail Address:		
Code: The Contractor's License Law does not apply to an owner of property who builds or improves thereon, and who does such work themselves or through his/her own employees, provided that such	Contractor's Firm Name:		CA License Number:
improvements are not intended or offered for sale. If, however, the	Contact Person's Name:		
building or improvement is sold within one year of completion, the owner-builder will have the burden of proving that he/she did not			
build or improve for purpose of sale).	Address:		
I, as owner of the property, am exclusively contracting with			
licensed contractors to construct the project. (Sec. 7044, Business	City:	State:	Zip Code:
and Professions Code: The Contractor's License Law does not apply to an owner of property who builds or improves thereon, and			
who contracts for such projects with a licensed contractor(s) pursuant to the Contractor's License Law).	Phone:	Cell:	1
I am exempt under Sec. 7044, B. & P. C. for this reason:	Santa Clara Business License Number:	Fax:	
	E-Mail Address:	1	
Signature of Contractor or Owner Builder			
I certify that I have read this application and state that all the informatio activities related to this application, and hereby authorize representative			
Signature of Applicant		Date	

		E PERMIT FEES USING THE I		
PERMIT TYPE:				FEE
Alternate Materials and Method	s Review		\$ 380.40	
Automatic Fire Extinguishing Systems (Halon, W/D, CO2, Foam & Similar)		alon, W/D. CO2, Foam & Similar)	\$ 774.26 per system	
Automatic Fire Extinguishing Systems (Halon, W/D, CO2, Foam & Similar) Automatic Fire Extinguishing System – Spray Booth (In addition to bldg fees)		\$ 683.29 per spray booth		
Adding 30 heads/Relocating 70 heads or less		\$ 650.88 per system		
Automatic Sprinkler Systems	100 heads or less – No Calculations		\$ 677.71 per system	
- Modifications	100 heads of less – With Calculations		\$ 843.14 per system	
	More than 100 heads		\$ 1,091.28 per system	
	100 heads or less		\$ 843.14 per system	
	101-200 heads		\$ 1,091.28 per system	
Automatic Sprinkler Systems	More than 200 heads		\$ 1,587.56 per system	
- New Systems		al 13D – Initial Submittal	\$ 901.77 per system	
	Residential 13D – Secondary Submittal		\$ 537.85 per system	
Battery Systems	,	· · · · · · · · · · · · · · · ·	\$ 966.88 per system	
Carnivals and Fairs		\$ 677.72 per event		
Compressed Gas Systems – Installation		\$ 1,143.85 per system		
Emergency Alarm Systems –	No Gas Detection		\$ 760.42 per system	
New or Modified	Including Gas Detection		\$ 1,217.59 per system	
Explosives and Blasting Agents			\$ 760.43 per building	
Environmental Study			\$ 398.17 per study	
·		20 devices or less	\$ 608.80 per system	
Fire Alarm Systems – 21 to 40 devices New Systems or Modifications 41 to 100 devices			\$ 1,063.72 per system	
		\$ 1,692.58 per system		
•	101 or more devices		\$ 2,056.27 per system	
Fire Pump Installation	l_		\$ 1,085.81 each	
Hazardous Materials Closure Plan – H Occupancies		\$ 1,104.71 per building/area		
Hazardous Materials Closure Plan – Non-H Occupancies		\$ 688.81 per building/area		
High Piled Combustible Storage		\$ 1,082.97 per building/area		
Liquefied Petroleum Gas – Installation		\$ 745.98 per tank		
Miscellaneous Plan Reviews (Permits not specifically listed)		\$ 1,047.37 each		
Open Burning (Including Bonfir			\$ 432.99 plus \$100 deposit	
Ovens - Industrial Baking or Dr			\$ 1,055.66 per oven	
Ozone Generator – Installation	-		\$ 900.18 per system	
Public Fireworks Display and Pyrotechnic Special Effects		Special Effects	\$ 754.95 per event	
Standpipe Systems: Wet, Comb	ination an	d Horizontal	\$ 754.95 per system	
Storage Tanks – Hazardous Materials – Installation (Initial Tank)		\$ 1,102.45 per tank		
Installation Each Additional Tank		\$ 512.14 per tank		
Storage Tanks - Hazardous Mat	terials – Ro	emoval (Initial Tank)	\$ 893.15 per tank	
Removal Each Additional Tank			\$ 395.33 per tank	
Tents, Canopies or Air-Support	ed Structu	res	\$ 330.39 per tent or canopy	
		1 Hydrant, Riser, FDC, etc.	\$ 837.68	
Underground Fire Protection Sy		2 to 4 Hydrants, Risers, FDC, etc.	\$ 1,085.81	
Includes Hydrants, Risers, Valv	es, FDC's	More than 4 Hydrants, etc.	\$ 1,333.95	
(Requires 3 sets of plans)		Repairs	\$ 672.25	
TOTAL FEE DUE WITH APPLICA	ATION:	(Please Make Checks Payable to: Sant	ta Clara Fire Department)	

Additional Information Required to Complete Permit Application Process						
Type of Permit	SCFD Fire Prevention Guide	Type of Permit	SCFD Fire Prevention Guide			
Above Ground Tanks & Generators	FPG-08	Hazardous Materials Closure Plans	FPG-13			
Automatic Fire Extinguishing Systems	FPG-02	High Piled Combustible Storage	FPG-10			
Automatic Sprinkler Systems	FPG-05	Spray Booth with Fire Protection	FPG-04			
Battery Systems	FPG-06	Storage Tanks – Install or Remove	FPG-07			
Christmas Trees	FPG-11	Tents, Temporary membrane structures	FPG-09			
Emergency Access	FPG-12	Underground Fire Protection Systems	FPG-03			
Emergency Alarm	FGP-14	Refrigeration Systems	FPG-15			
Fire Alarm Systems	FPG-01					